Family list 6 family members for: US2004267224 Derived from 5 applications.

Back to US2004267

- Sanitary napkin with abbreviated side flaps Publication info: AU2004251053 A1 - 2005-01-06
- 2 SANITARY NAPKIN WITH ABBREVIATED SIDE FLAPS
  Publication info: CA2530428 A1 2005-01-06
- 3 SANITARY NAPKIN WITH ABBREVIATED SIDE FLAPS Publication info: EP1638498 A2 2006-03-29
- 4 Sanitary napkin with abbreviated side flaps Publication info: US2004267224 A1 2004-12-30
- 5 SANITARY NAPKIN WITH ABBREVIATED SIDE FLAPS
  Publication info: W02005000176 A2 2005-01-06
  W02005000176 A3 2005-04-28

Data supplied from the esp@cenet database - Worldwide

Day: Friday Date: 7/28/2006

Time: 15:42:01



## **Inventor Name Search Result**

Your Search was:

Last Name = ULMAN First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06651125	4678527	150	09/17/1984	METHOD FOR MAKING NONPLANAR ABSORBENT PRODUCTS	ULMAN, JOHN
08599909	Not Issued	161	02/12/1996	NOVEL LAMINATED COMPOSITE MATERIAL, A METHOD OF MAKING AND PRODUCTS DERIVED THEREFROM	ULMAN, JOHN
08677672	Not Issued	161	07/08/1996	SANITARY ARTICLE CAPABLE TO IMPROVE FIT AGAINST THE BODY AND METHOD AND APPARATUS FOR MANUFACTURING SAME	ULMAN, JOHN
08779549	Not Issued	161	01/08/1997	ABSORBENT PRODUCTS HAVING CONFORMING MEANS	ULMAN, JOHN
09017415	Not Issued	161	02/02/1998	NOVEL LAMINATED COMPOSITE MATERIAL, A METHOD OF MAKING AND PRODUCTS DERIVED THEREFROM	ULMAN, JOHN
09323367	Not Issued	161	06/01/1999	SANITARY ARTICLE CAPABLE OF IMPROVED FIT AGAINST THE BODY AND METHOD AND APPARATUS FOR MANUFACTURING SAME	ULMAN, JOHN
09436397	6395956	150	11/08/1999	COMPOUND SANITARY NAPKIN	ULMAN, JOHN
09436398	6652498	150	11/08/1999	TAPERED COMPOUND SANITARY NAPKIN	ULMAN, JOHN
09436484	6620144	150	11/08/1999	COMPOUND NAPKIN	ULMAN, JOHN

•					
09531954	Not Issued	161	03/21/2000	Absorbent products having conforming means	ULMAN, JOHN
10459921	Not Issued	41		Fluid management article having body-faceable protrusions	ULMAN, JOHN T.
10603250	Not Issued	120		Sanitary napkin with abbreviated side flaps	ULMAN, JOHN T.
10872877	Not Issued	41		Oral care device capable of producing and recording sound	ULMAN, JOHN T.
<u>29183896</u>	D506255	150	06/17/2003	SANITARY NAPKIN	ULMAN, JOHN T.
<u>29209668</u>	D508993	150	07/20/2004	SANITARY NAPKIN HAVING AN EMBOSSED COVER LAYER	ULMAN, JOHN T.
07999328	5540872	150	12/31/1992	METHOD AND SYSTEM FOR MAKING THREE- DIMENSIONAL FABRICS	ULMAN, JOHN T.
08008016	Not Issued	166	01/22/1993	PREBENT ANATOMICALLY SHAPED SELF-ALIGNING SANITARY NAPKIN	ULMAN, JOHN T.
08057716	5453296	150		METHOD FOR MAKING AN ABSORBENT PRODUCT HAVING INTEGRALLY PROTECTED ADHESIVE	ULMAN, JOHN T.
) 08410550	5628739	150	03/24/1995	PREBENT ANATOMICALLY SHAPED SELF-ALIGNING SANITARY NAPKIN	ULMAN, JOHN T.
08446262	5665396	150		APPARATUS FOR MAKING THREE-DIMENSIONAL FABRICS	ULMAN, JOHN T.
08447287	Not Issued	19	11 1	PREBENT ANATOMICALLY SHAPED SELF-ALIGNING SSANITARY NAPKIN	ULMAN, JOHN T.
08573311	Not Issued	168	12/15/1995	SANITARY ARTICLE CAPABLE OF IMPROVED FIT AGAINST THE BODY AND METHOD AND APPARATUS FOR MANUFACTURING SAME	ULMAN, JOHN T.
09218972	6673418			ABSORBENT PRODUCT HAVING A NON-WOVEN FABRIC COVER WITH A THREE-DIMENSIONAL PROFILE REGION	ULMAN, JOHN T.
10403268	Not Issued	168	03/31/2003	Device for applying a liquid to skin	ULMAN, JOHN THOMAS

## Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Invento	ulman	john	Search-

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	Туре	L#	Hits	Search Text	DBs
1	IS&R	L1	2	("20040267224").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
2	BRS	L2	1	1 and resilient	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
3	BRS	L3	38	ulman-john\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
4	BRS	L4	3	"9741818"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

		Туре	L#	Hits	Search Text	DBs
4	5	IS&R	L6	4161	((604/385.01) or (604/385.04) or (604/385.21) or (604/386) or (604/387) or (604/389) or (604/391) or (D24/124-	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B